

FIG. 2

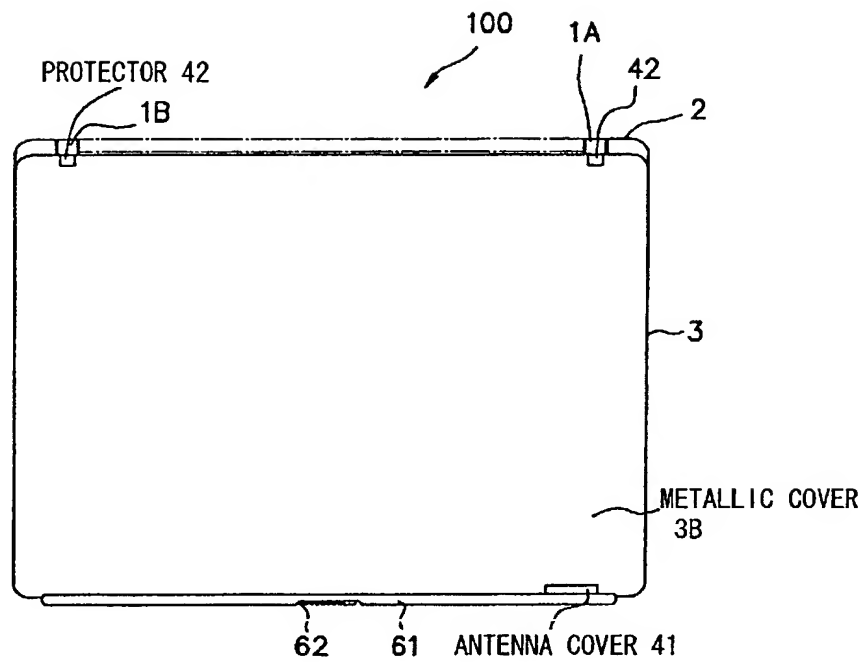


FIG. 3

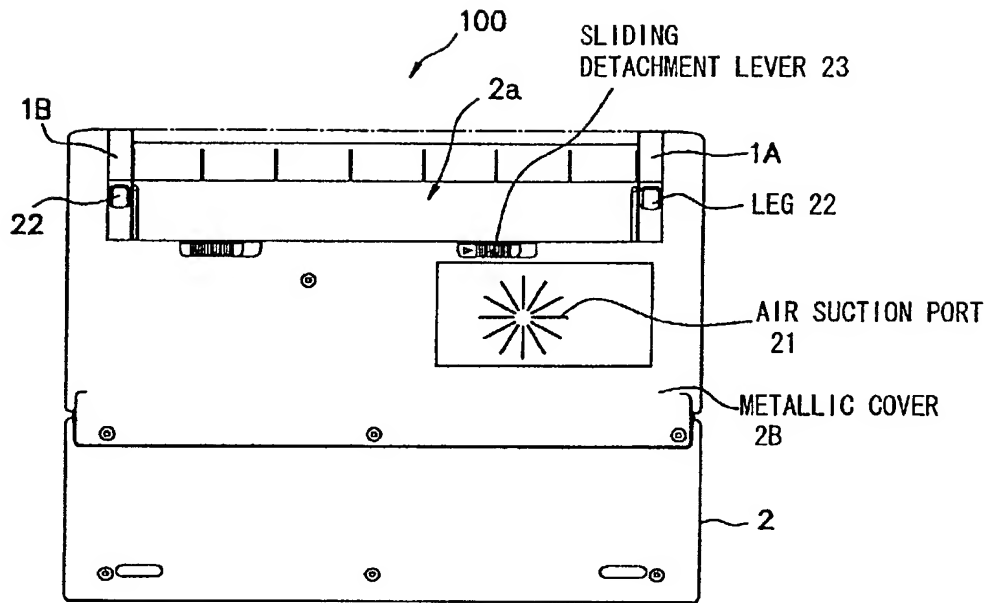


FIG. 4

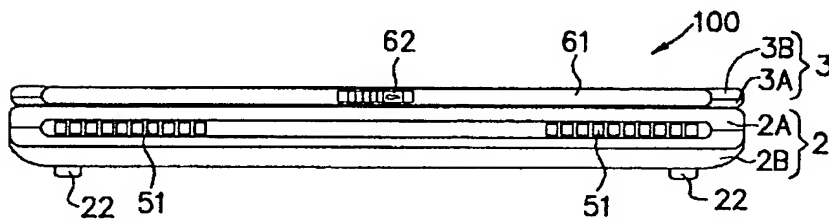


FIG. 5

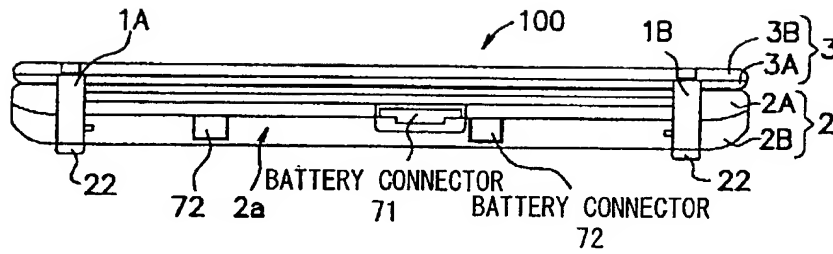


FIG. 6

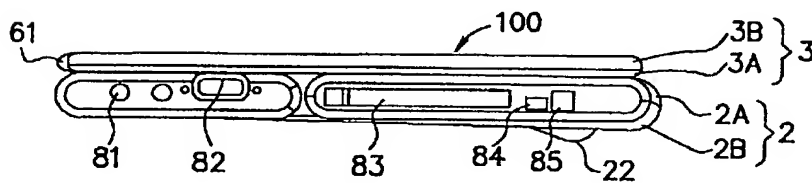


FIG. 7

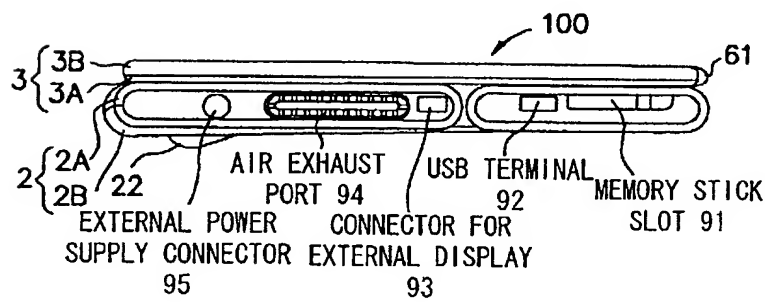


FIG. 8

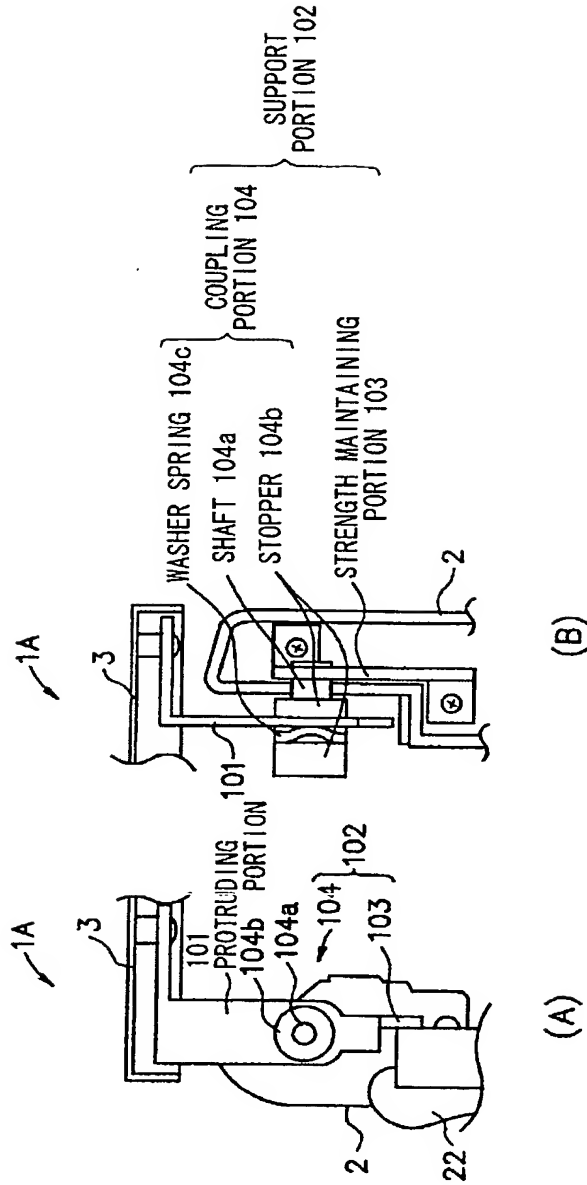


FIG. 9

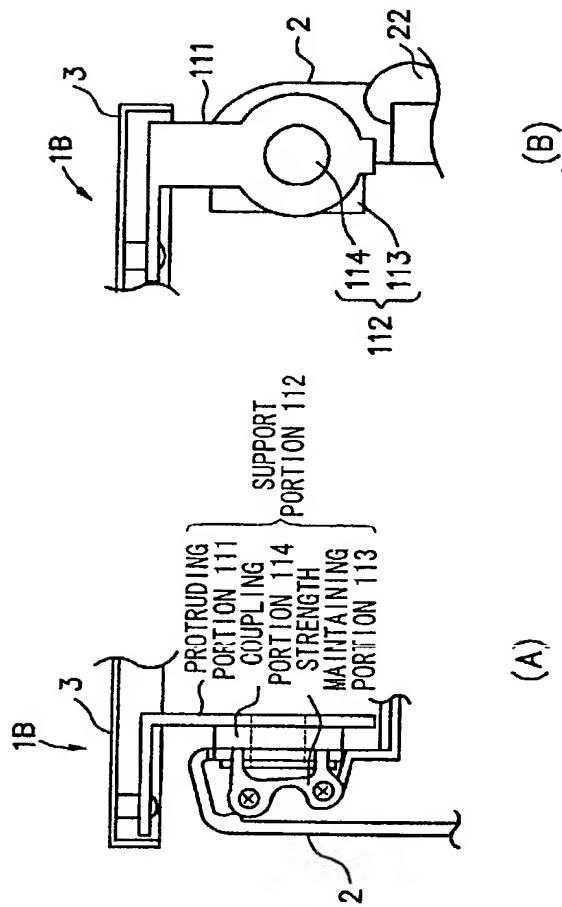


FIG. 10

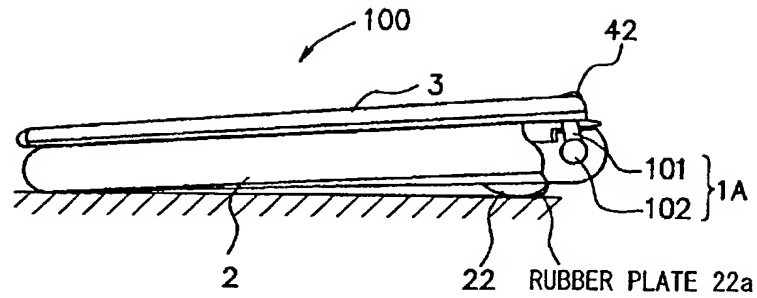


FIG. 11

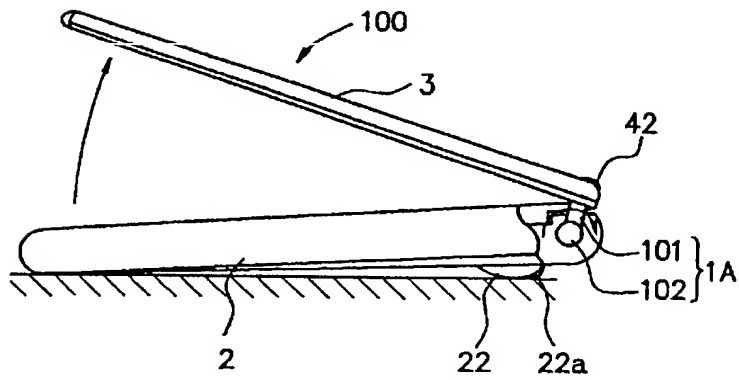


FIG. 12

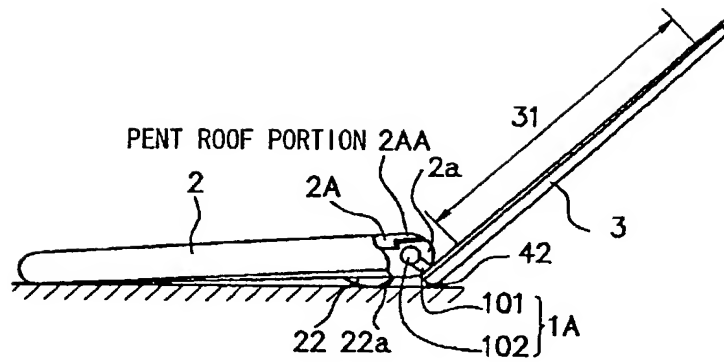


FIG. 13

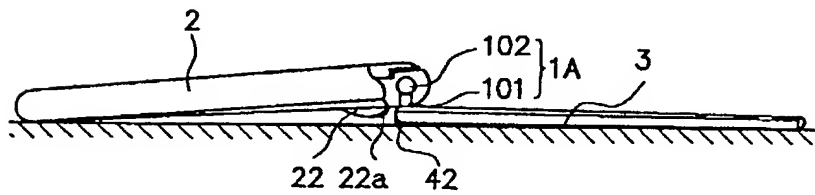
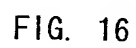
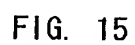


FIG. 14



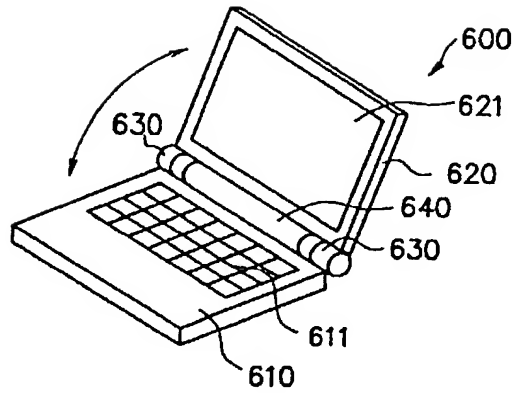


FIG. 17

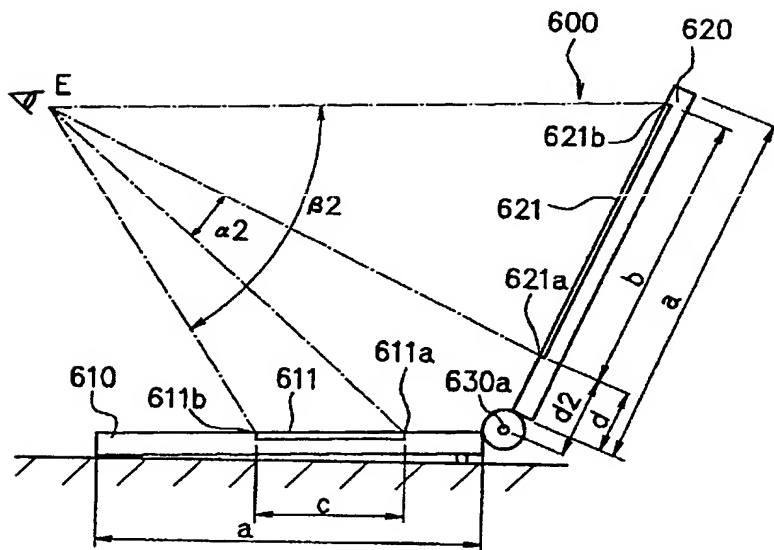


FIG. 18

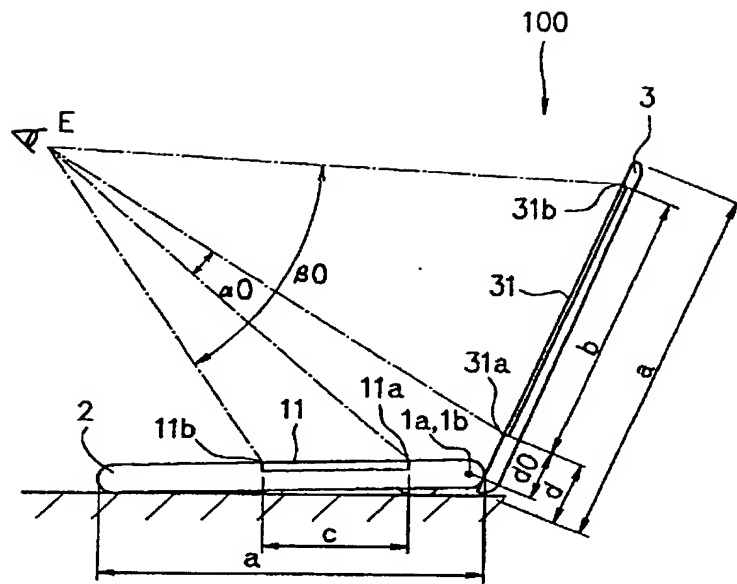


FIG. 19

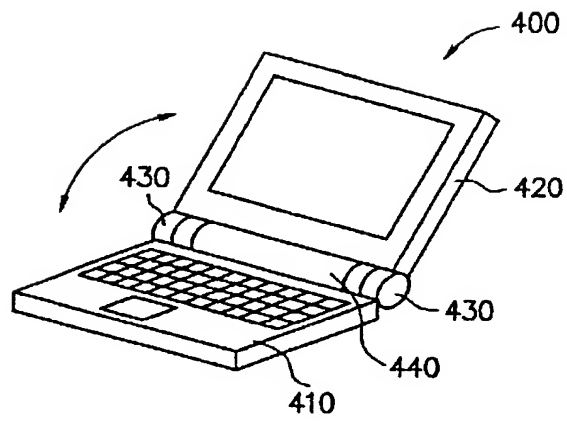


FIG. 20

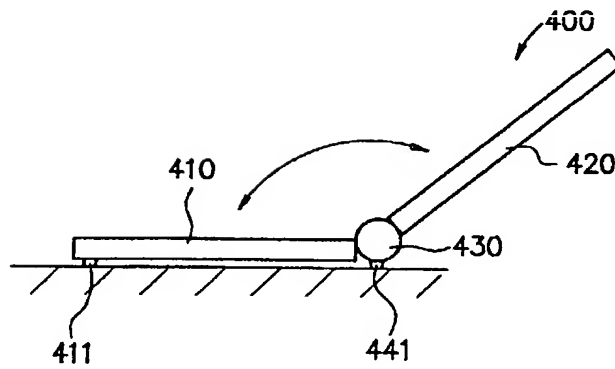


FIG. 21

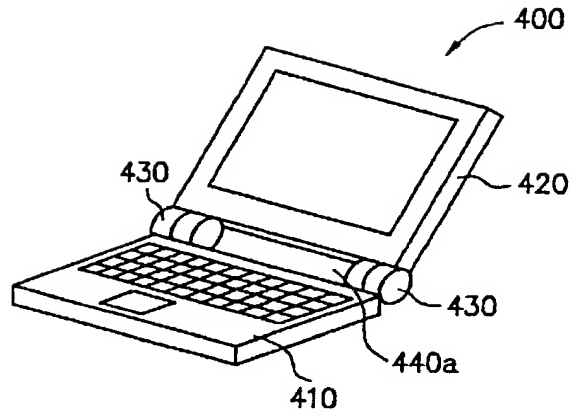


FIG. 22

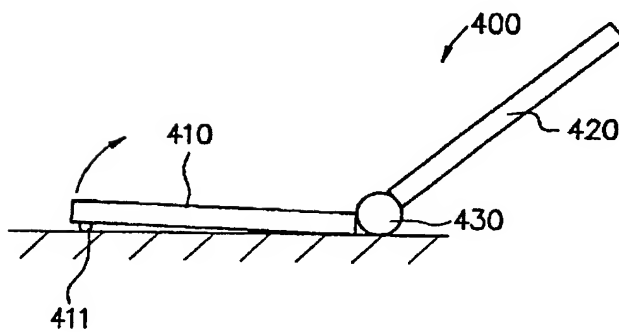


FIG. 23

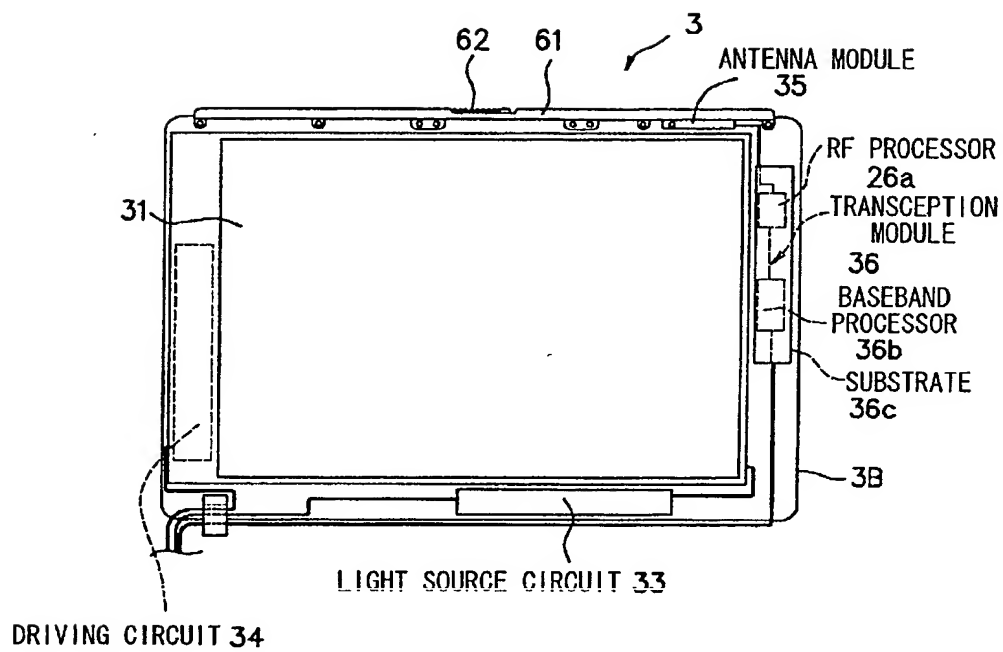
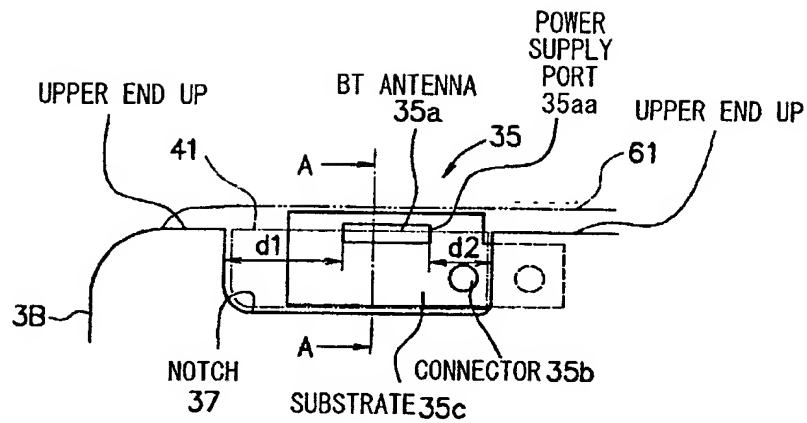
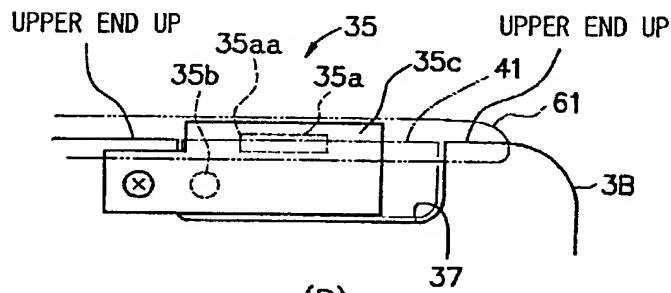


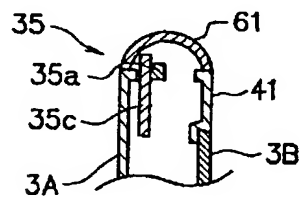
FIG. 24



(A)



(B)



(C)

FIG. 25

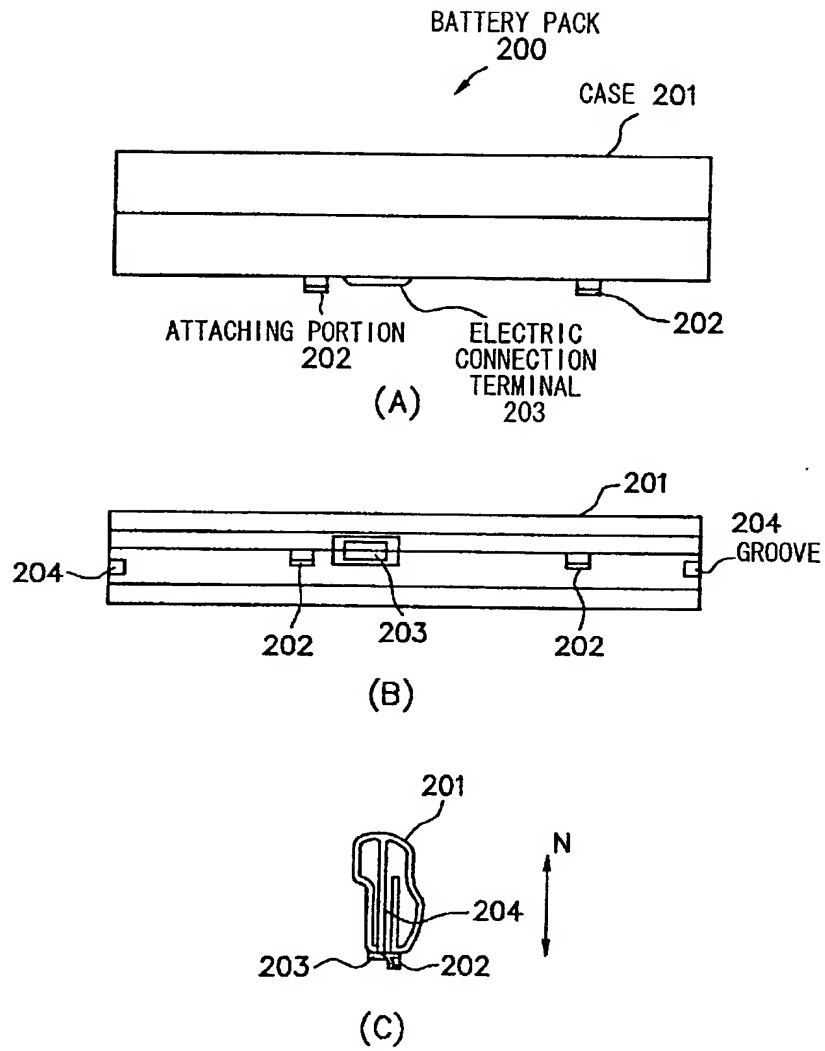


FIG. 26

FIG. 27

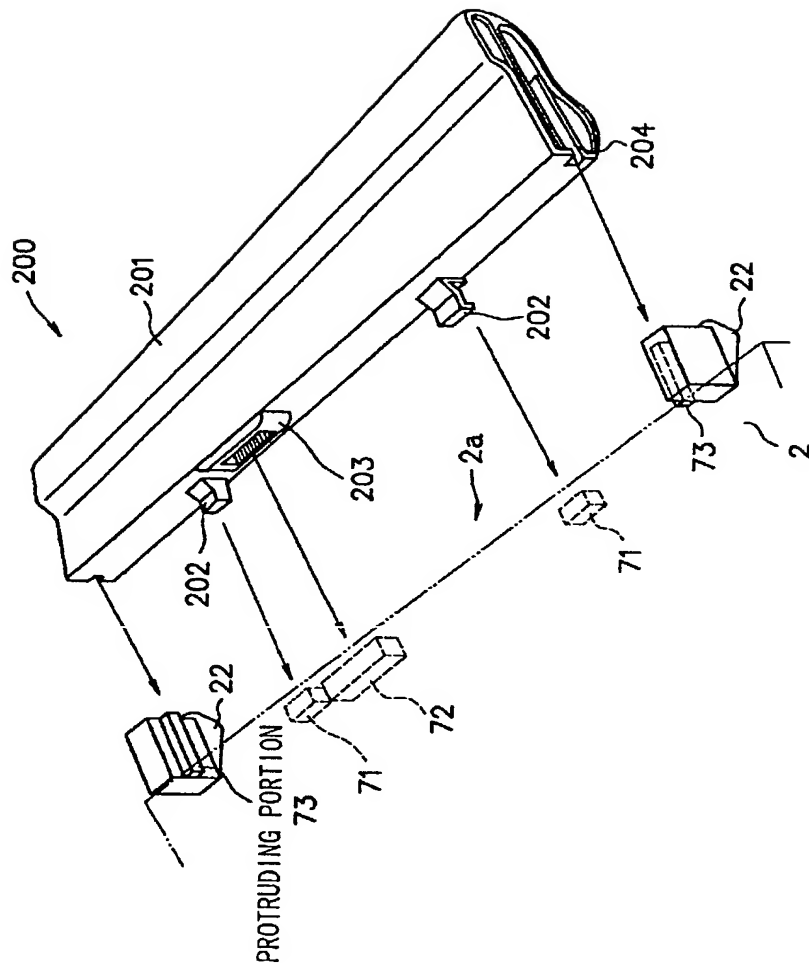


FIG. 27

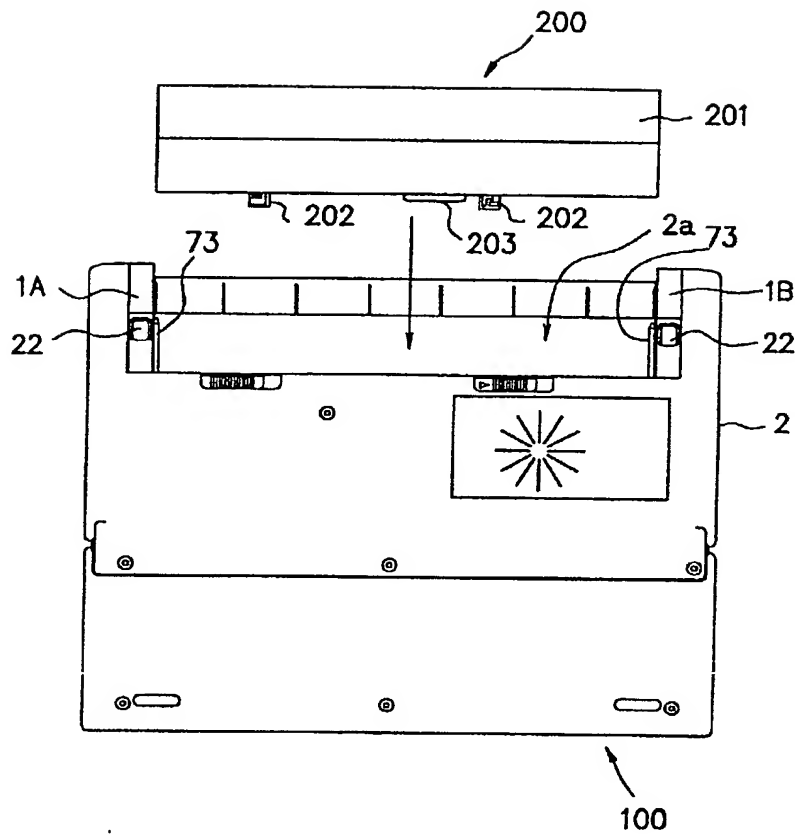


FIG. 28

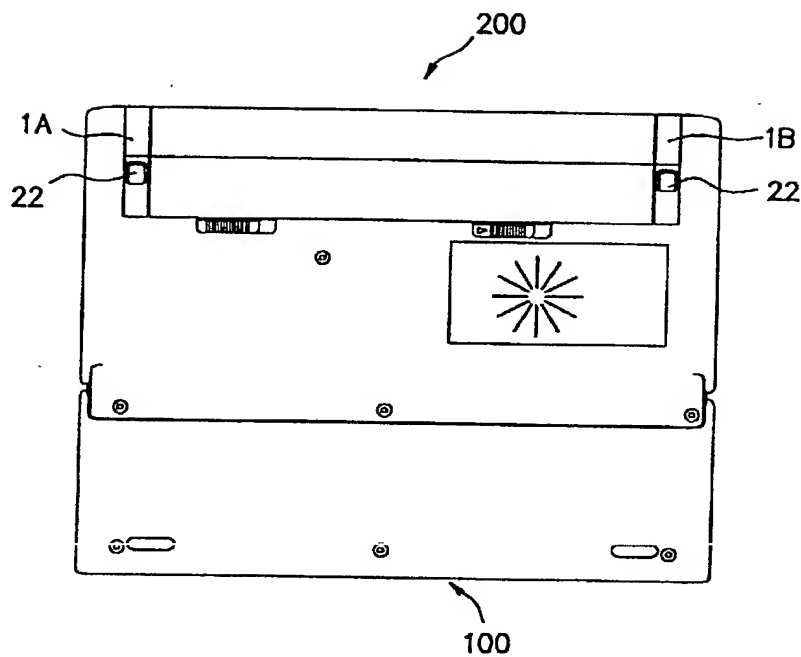


FIG. 29

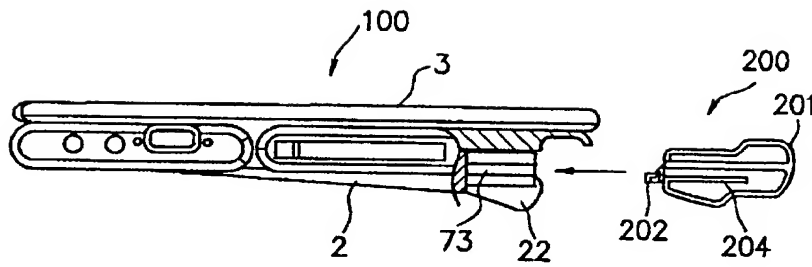


FIG. 30

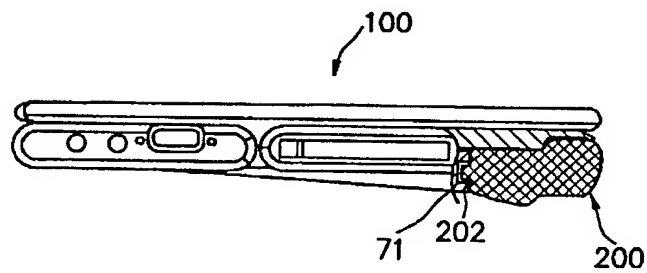


FIG. 31

10/030598

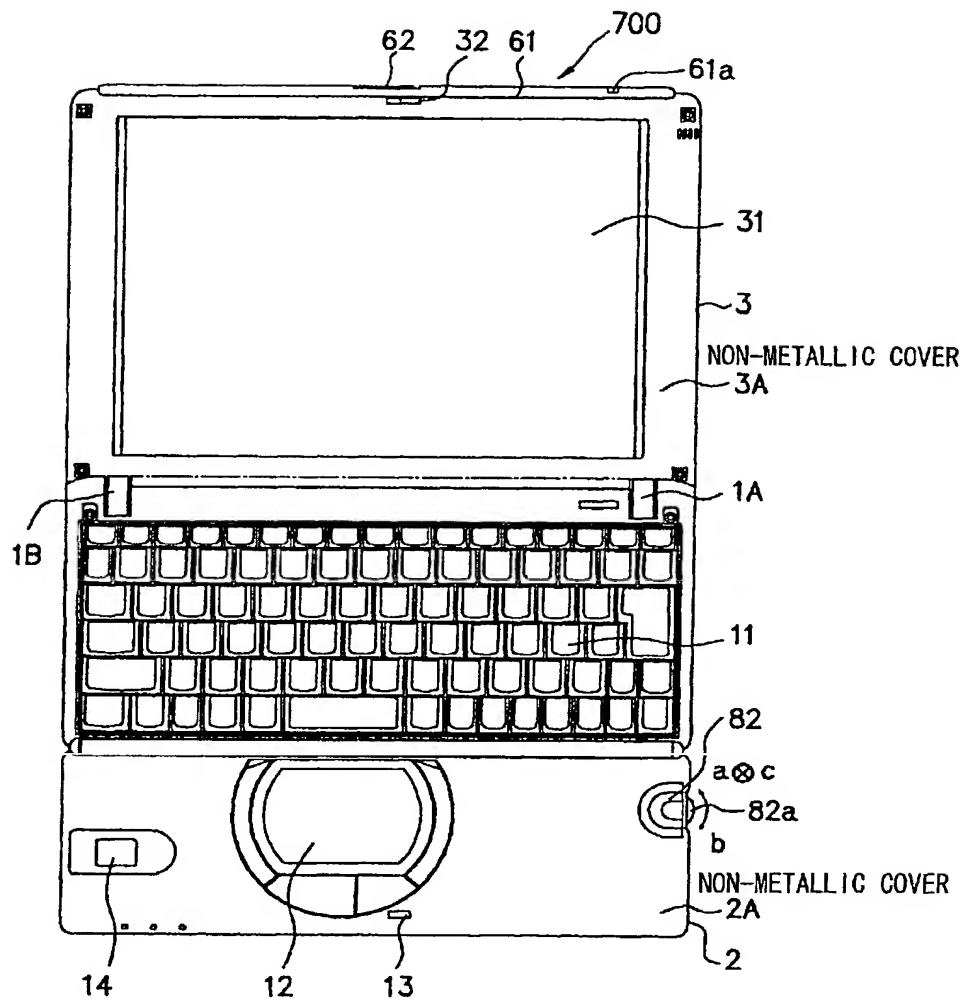


FIG. 32

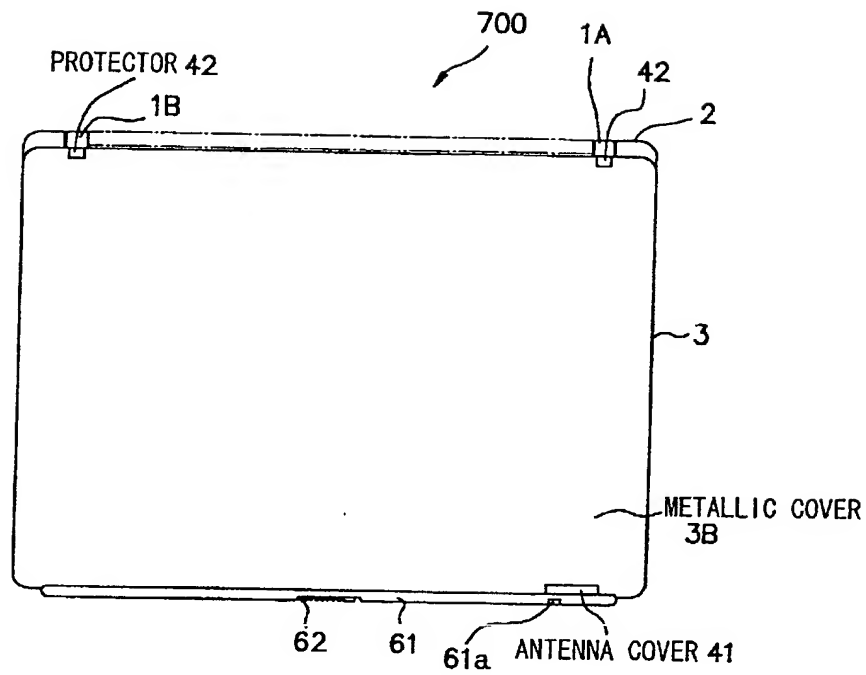


FIG. 33

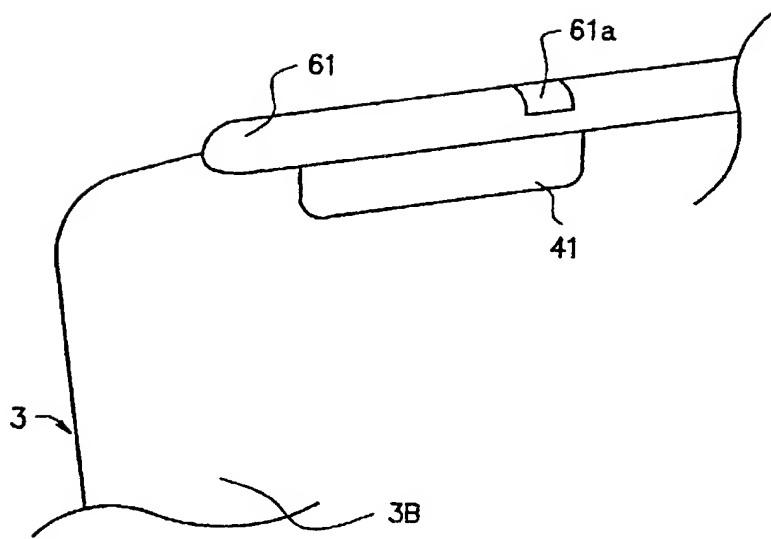


FIG. 34

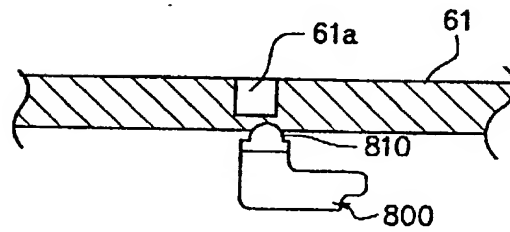


FIG. 35

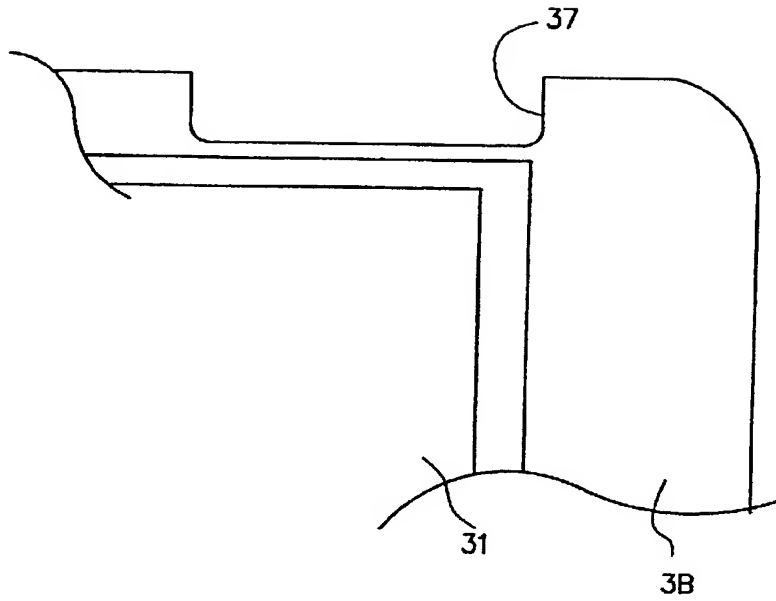


FIG. 36

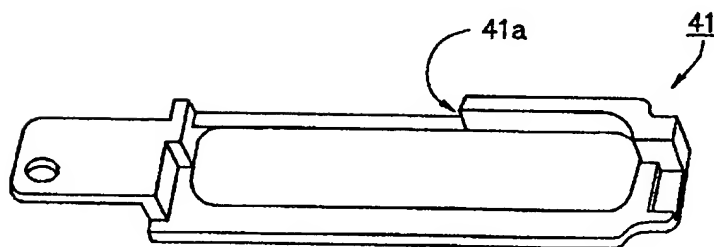


FIG. 37

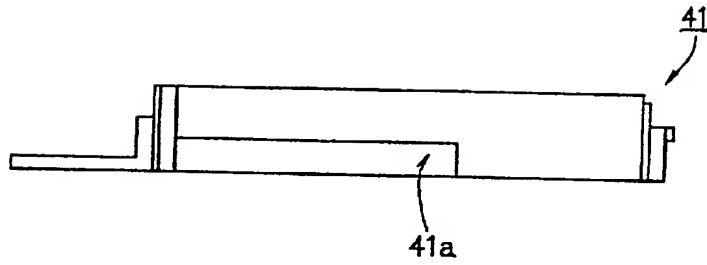


FIG. 38

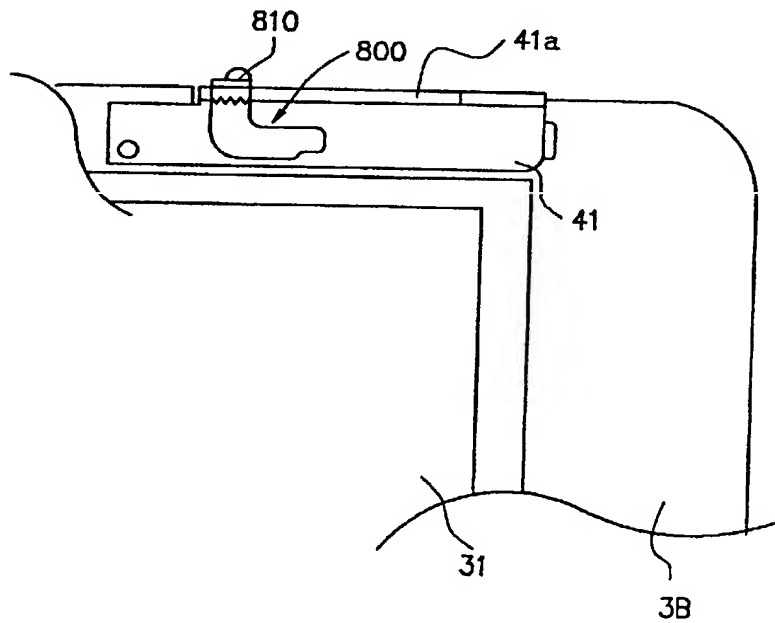


FIG. 39

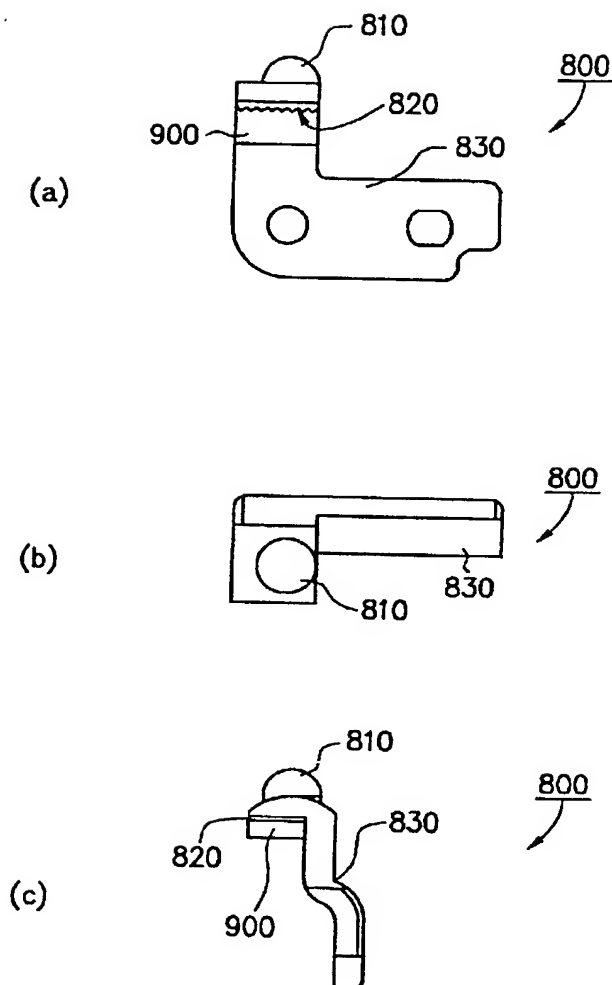


FIG. 40

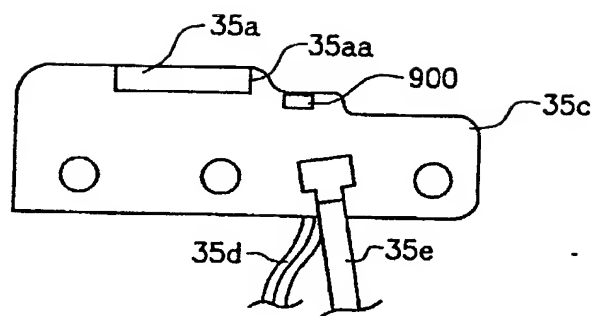


FIG. 41

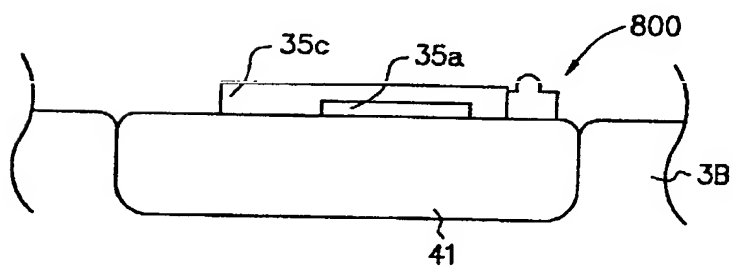


FIG. 42

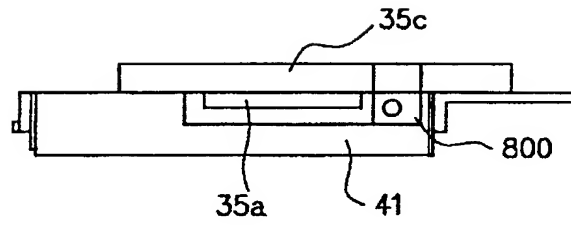


FIG. 43

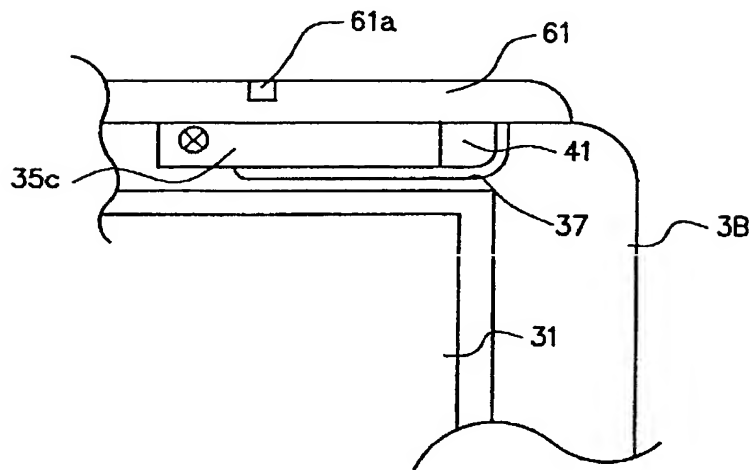


FIG. 44

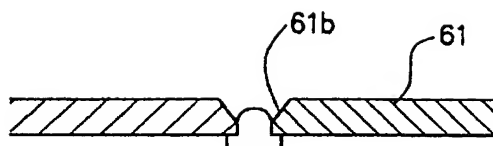


FIG. 45

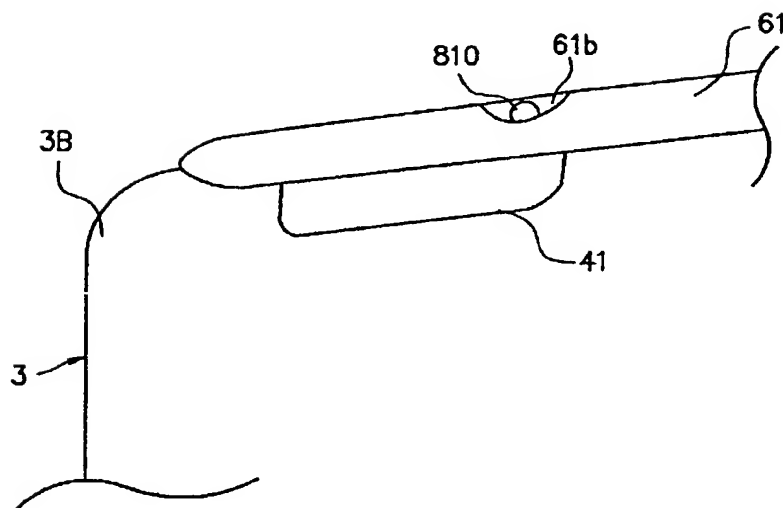


FIG. 46

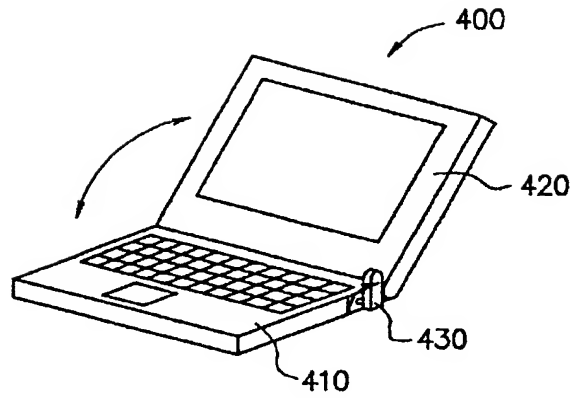


FIG. 47

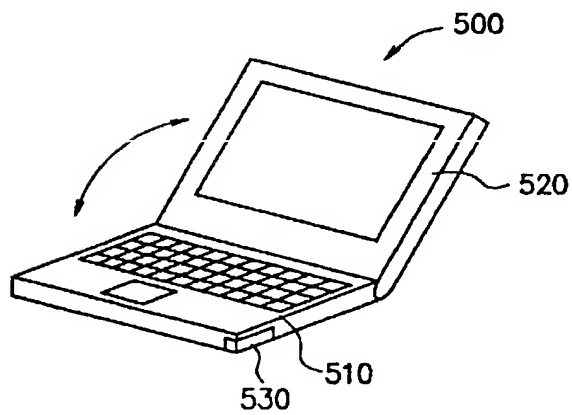


FIG. 48

Explanation of Reference Numerals

1A...hinge (first opening/closing mechanism), 1B...hinge (second opening/closing mechanism), 2...main unit, 3...display unit, 3A, 3B...metallic panels, 22...legs, 31...LCD, 33...light source circuit (inverter circuit), 35...antenna module, 35a...BT antenna, 35c...substrate, 35d...LED power supply, 35e...power supply port connector, 37...notch, 41...antenna cover, 41a...antenna cover notch, 61...antenna cover, 61a...light emitting transparent portion, 61b...light emitting notch, 100, 700...portable computers (information processing apparatuses), 101, 111...protruding portions, 102, 112...support portions, 200...battery pack, 800...LED light conduction lens unit, 810...dome-shaped lens, 820...scattering portion, 830...holder portion, 900...LED